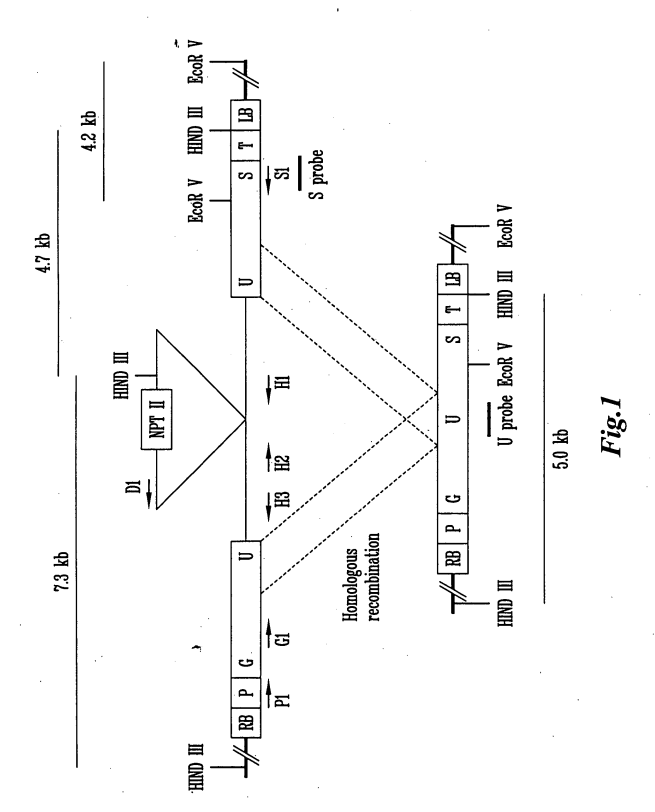
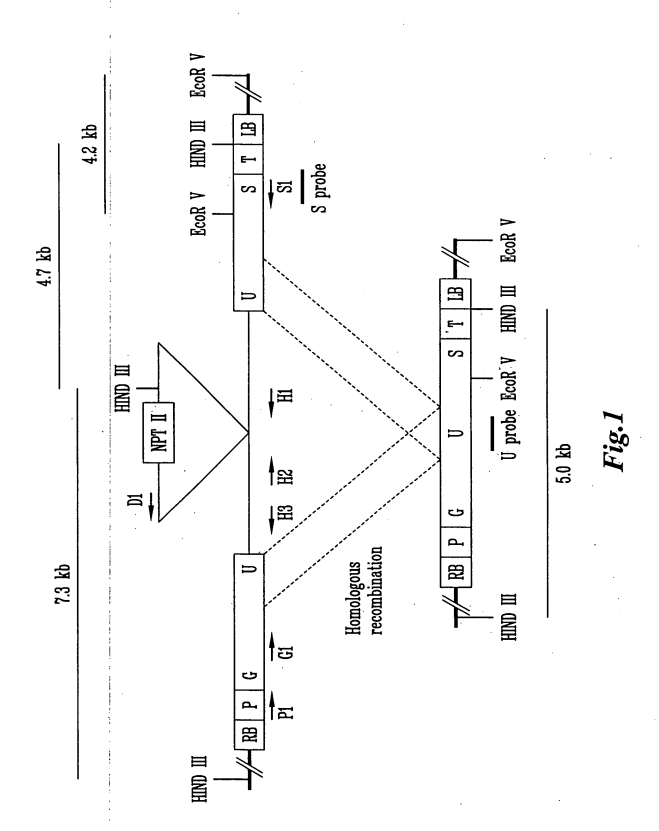


P04716US2 Peterson et al.
METHODS AND MATERIALS TO INDUCE
RECOMBINATION IN PLANTS
Figure 1; Set 1 of 3

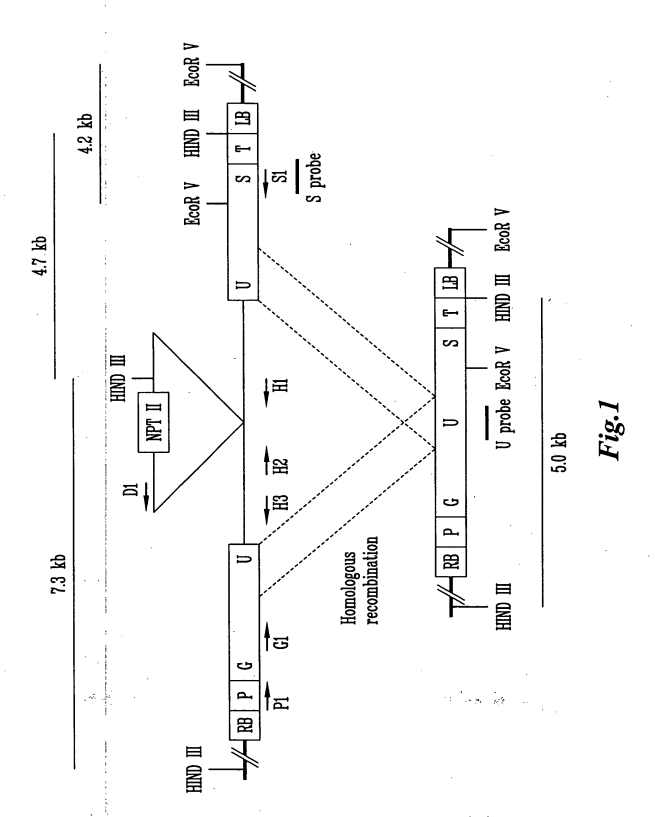


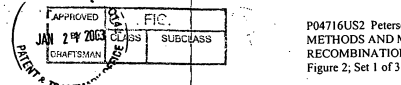


P04716US2 Peterson et al.
METHODS AND MATERIALS TO INDUCI
RECOMBINATION IN PLANTS
Figure 1; Set 2 of 3



c'04716US2 Peterson et al.
METHODS AND MATERIALS TO INDUCE
RECOMBINATION IN PLANTS
Figure 1; Set 3 of 3





P04716US2 Peterson et al.
METHODS AND MATERIALS TO INLUCE
RECOMBINATION IN PLANTS
Figure 2; Set 1 of 3

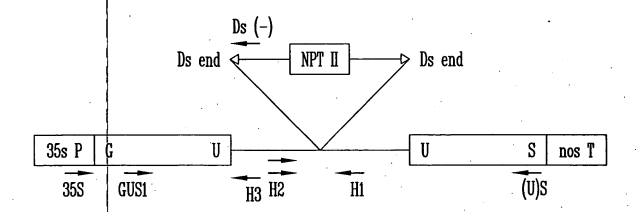
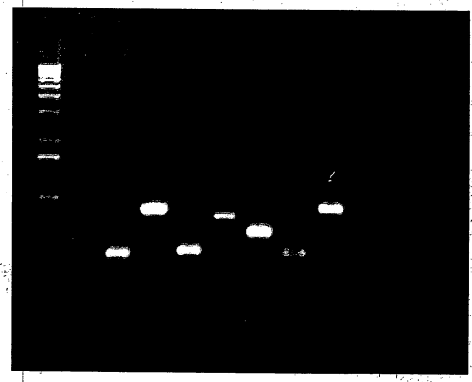


Fig.2A

	GU	J-DS-	US/Ac	:	:	GU-DS-US/WT				
1	2	3	4	5	6	7	8	9	10	<u> </u>



PCR primer pairs:

Lane 1 - PCR negative control

Lanes 2 & 7 - PCR primer pair GUS1+H3

Lanes 3 & 8 - PCR primer pair H2+Ds(-)

Lanes 4 & 9 - PCR primer pair H1+H2

Lanes 5 & 10 - PCR primer pair 35S+(U)S

Lanes 6 &11 - Ac primer pair



P04716US2 Peterson et al. METHODS AND MATERIALS TO INDUCE RECOMBINATION IN PLANTS Figure 2; Set 2 of 3

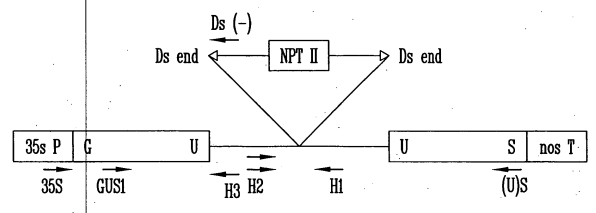
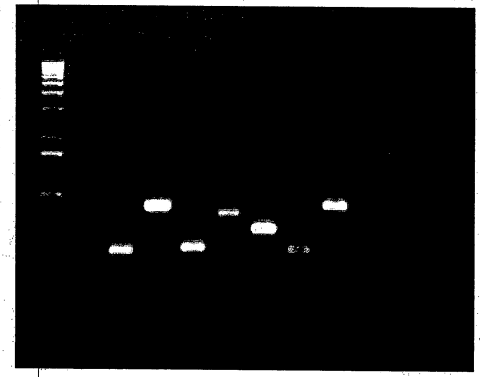


Fig.2A

	GU-DS-US/Ac				GU-DS-US/WT						
1	2	3	4	. 5	6	7	-8	9	10	11	



PCR primer pairs:

Lane 1 - PCR negative control

Lanes 2 & 7 - PCR primer pair GUS1+H3

Lanes 3 & 8 - PCR primer pair H2+Ds(-)

Lanes 4 & 9 - PCR primer pair H1+H2

Lanes 5 & 10 - PCR primer pair 35S+(U)S

Lanes 6 &11 - Ac primer pair



P04716US2 Peterson et al.
METHODS AND MATERIALS TO INCRECOMBINATION IN PLANTS Figure 2; Set 3 of 3

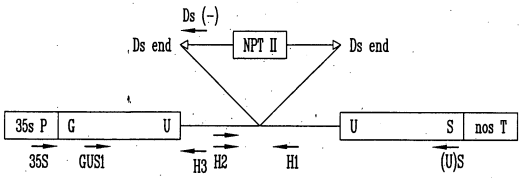
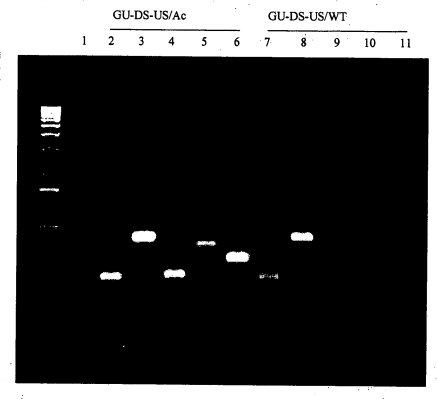


Fig.2A



PCR primer pairs:

Lane 1 - PCR negative control

Lanes 2 & 7 - PCR primer pair GUS1+H3

Lanes 3 & 8 - PCR primer pair H2+Ds(-)
Lanes 4 & 9 - PCR primer pair H1+H2
Lanes 5 & 10 - PCR primer pair 35S+(U)S

Lanes 6 &11 - Ac primer pair

Fig.2B